Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2702	aqueous near dispersion and ph and (nanoparticle or colloid\$3 or nm or nanometer) same inorganic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 09:54
L2	3412	aqueous near dispersion and ph and (nanoparticle or colloid\$3 or nm or nanometer) same (inorganic or metal near oxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON.	2007/01/05 09:54
L3	5130	aqueous near dispersion and ph and (nanoparticle or colloid\$3 or nm or nanometer) same (inorganic or metal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	О́И	2007/01/05 09:56
L4	3229	aqueous near dispersion and ph and (nanoparticle or colloid\$3 or nm or nanometer) same (inorganic or metal) and (acrylate or methacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 09:57
L5	46	aqueous near dispersion same (acrylate or methacrylate) same (nanoparticle or colloid\$3 or nm or nanometer) same (inorganic or metal) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 09:57
L6	46	aqueous near dispersion same (acrylate or methacrylate) same (nanopartic\$8 or colloid\$3 or nm or nanometer) same (inorganic or metal) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 09:58
L7	177	(aqueous or water\$5) with (dispersion or coating or composition) same (acrylate or methacrylate) same (nanopartic\$8 or colloid\$3 or nm or nanometer) same (inorganic or metal) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:02
L8	3102	(aqueous or water\$5) with (dispersion or coating or composition) same (acrylate or methacrylate) and (nanopartic\$8 or colloid\$3 or nm or nanometer) same (inorganic or metal) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 09:59
L9	6385	(nanopartic\$8 or colloid\$3 or nm or nanometer) same (inorganic or metal) same (silane or coupling or surface with modif\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/01/05 10:04
L10	217	18 and 19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:06 ,
L11	46109	(aqueous or water\$5) with (dispersion or coating or composition) with ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:21
L12	0	l10 and "l11"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:02
L13	63	l10 and l11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:06
L14	4083	(nanopartic\$8 or nm or nanometer) same (inorganic or metal or cooloid\$3) same (silane or coupling or surface with modif\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:05

*			-			
L15	4606	(nanopartic\$8 or nm or nanometer) same (inorganic or metal or colloid\$3) same (silane or coupling or surface with modif\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:05
L16	. 77	I10 and I15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:05
L17	87	I8 and I15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:06
L18	39	I17 and I11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:06
L19	234033	(aqueous or water\$5) with (dispersion or coating or composition) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:21
L20	73687	(aqueous or water\$5) with (dispersion or coating or composition) same ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:36
L21	385	I15 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:22
L22	357850	((aqueous or water\$5) with (dispersion or coating or composition)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:23
L23	118264	((aqueous or water\$5) with (dispersion or coating or composition)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:23
L24	98978	((aqueous or water\$5) with (dispersion or coating or composition)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:24
L25	185	I21 and (I22 or I23 or I24)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:24
L26	156	I25 not I18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:26
L27	156	I26 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:26.
L28	12763	(aqueous or water\$5) with (dispersion or coating or composition) and (nanopigment or pigment with nm or nanopartic\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:37
L29	6828	(aqueous or water\$5) with (dispersion or coating or composition) and (nanopigment or pigment with nm or nanopartic\$8) and (silane or coupling or surface with modif\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/01/05 10:37

•			•			
L30	1423	(aqueous or water\$5) with (dispersion or coating or composition) and (nanopigment or pigment with nm or nanopartic\$8) same (silane or coupling or surface with modif\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:45
L31	509	130 and binder	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:38
L32	973	I30 and (binder or acryl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:38
L33	732	l30 and (binder or acryl\$4) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:39
L34	223	l33 and (l22 or l23 or l24)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:39
L35	128	I34 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:40
L36	. 64	l35 not (l27 or l18)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:40
L37	379	(aqueous or water\$5) with (dispersion or coating or composition) same amphiphile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:46
L38	2387	(aqueous or water\$5) with (dispersion or coating or composition) same amphiphil\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:46
L39	279	(aqueous or water\$5) with (dispersion or coating or composition) with amphiphile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 11:45
L40	856	((aqueous or water\$5) with (dispersion or coating or composition) same amphiphil\$2).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:47
L41	381	((aqueous or water\$5) with (dispersion or coating or composition) same amphiphil\$2).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 10:47
L42	62	((aqueous or water\$5) with (dispersion or coating or composition) same amphiphile).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 11:14
L43	58	samuel near2 stupp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/05 11:45
S1	6	"9716479"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 13:53

٠,		LAST Scarcii Histo	- ,			
S2	0	"199716479"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 13:53
S3	1	"97016479"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:02
S4	20	"3069375"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:05
S 5	4	"9712945"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:07
S6	6	"9716479"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:10
S7	30	"0153107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2006/11/29 14:11
S8	2	"200153107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:11
S9	82 ,	"53107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:13
S10	. 1	"00153107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:12
S11	30	"0153107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:12
S12	1	"53107" and kimberly	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:12
S13	1	"53107" and kimberly	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:13
514	1	"200153107" and kimberly	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:21
S15	116	wolfgang near bremser.in. or wilfried near stubbe.in. or elke near westhoff.in. or manuela near niemeier.in. or andreas near poppe. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:25
S16	25	(wolfgang near bremser.in. or wilfried near stubbe.in. or elke near westhoff.in. or manuela near niemeier.in. or andreas near poppe. in.) and nanoparticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:38

		LAST Scarcii ilisto	- ,			
S17	0	aqueous near dispesrion same nanoparticle and binder same \$5acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:54
S18	12	aqueous near dispersion same nanoparticle and binder same \$5acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:55
S19	11	aqueous near dispersion same nanoparticle and binder same \$5acrylic near acid and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2006/11/29 14:56
S20	117	aqueous near dispersion same nanoparticle and \$5acrylic near acid and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:56
S21	88	aqueous near dispersion and nanoparticle same surface near (modifi\$6 or coupling) and \$5acrylic near acid and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:59
S22	0	aqueous near dispersion and trnasition near metal same nanoparticle same surface near (modifi\$6 or coupling) and \$5acrylic near acid and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:57
S23	0	aqueous near dispersion and transition near metal same nanoparticle same surface near (modifi\$6 or coupling) and \$5acrylic near acid and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 14:57
S24	81	(aqueous or water) and inorganic same (nanoparticle or nm or nanometer) same surface near (modifi\$6 or coupling) and \$5acrylic near acid and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:02
S25	50	(aqueous or water) and inorganic same (nanoparticle or nm or nanometer) same surface near (modifi\$6 or coupling) and \$5acrylic near acid and ph and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:06
S26		(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer) same surface near (modifi\$6 or coupling) and polymer same (\$5acrylic near acid or anionic) and (core near shell or multistage or multi near stage) and ph and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:08
S27	0	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer) same surface near (modifi\$6 or coupling) and polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ph and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:08
S28	0	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer) same surface near (modifi\$6 or coupling) and \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ph and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:08
S29	1	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer) and surface near (modifi\$6 or coupling) and \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ph and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:15

			- ,			
530	1	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer) and surface near (modifi\$6 or coupling) and \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:19
S31	2913	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer or colloid\$3 or sol) and surface near (modifi\$6 or coupling) and (ph or acidic) \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:52
532	6	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer or colloid\$3 or sol) and surface near (modifi\$6 or coupling) and (ph or acidic) and \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:22
S33	21	(aqueous or water) and (inorganic or metal near oxide) same (nanoparticle or nm or nanometer or colloid\$3 or sol) and surface with (modifi\$6 or coupling or silane) and (ph or acidic) and \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:50
S34	15	S33 not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:50
S35	1808	524/431.cds. or 524/386.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:52
S36	2	(aqueous or water) and (inorganic or metal near oxide) and \$2polymer same (\$5acrylic near acid or anionic) same (core near shell or multistage or multi near stage) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol) and \$35	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:54
S37	86	(aqueous or water) and (inorganic or metal near oxide) and \$2polymer same (\$5acrylic near acid or anionic) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol) and \$35	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:54
S38	13	(aqueous or water) and (inorganic or metal near oxide or sol or colloid\$2) same (nm or nanoparticle or nanometer) and \$2polymer same (\$5acrylic near acid or anionic) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol) and \$35	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:56
S39	17	(aqueous or water) and (inorganic or metal near oxide or sol or colloid\$2) same (nm or nanoparticle or nanometer) and \$2polymer\$2 same (\$5acrylic near acid or anionic) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol) and \$35	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:57
S40	2678	(aqueous or water) and (inorganic or metal near oxide or sol or colloid\$2) same (nm or nanoparticle or nanometer) and \$2polymer\$2 same (\$5acrylic near acid or anionic) and ((isopropanol or \$4butanol or \$3hexanol) or (\$4propyl or \$4amyl or \$5pentyl or \$4butyl) near alcohol) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/29 15:57
S41	3	"0540625"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/04 13:19

			-			
S42	12	"540625"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/04 13:19
S43	4	"0450625"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/04 13:21
S44	1	"19726829"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/04 13:22
\$45	4	"19910876"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	OFF	2007/01/04 13:27
S46	20341	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/04 13:27
\$47	21352	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/01/04 13:27
S48	951	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer) same (surface near modifi\$6 or coupl\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 13:28
S49	759	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer) same (surface near modifi\$6 or coup!\$6) and (water or aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 13:38
S50	5	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer) same (surface near modifi\$6 or coupl\$6) and (water or aqueous) and glycidyloxypropyltriethoxysilane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 13:39
S51	9	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer) same (surface near modifi\$6 or coupl\$6) and (water or aqueous) and (glycidyloxypropyltriethoxysilane or glycidyl near oxypropyl near triethoxysilane or glycidyloxypropyl near triethoxysilane or glycidyloxypropyl near triethoxysilane or glycidyl near oxypropyltriethoxy near silane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 13:50
S52	4	S51 not S50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 13:45
S53	27	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer) same (surface near modifi\$6 or coupl\$6) and (water or aqueous) and (glycid\$6 or epox\$3) near2 silane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 13:51
S54	74	(inorganic or colloid\$2) with (nm or nanopartic\$6 or nanometer) same (surface near modifi\$6 or coupl\$6) and (water or aqueous) and (glycid\$6 or epox\$3) near2 sil\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:07
\$55	21	"6022919"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:10

S56	0	basf and aqueous near dispersion same ph and nanopartcile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:11
S 57	0	basf and aqueous near dispersion and ph and nanopartcile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:11
\$58	285	basf and aqueous near dispersion and ph and nanoparticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:11
S59	40	basf and aqueous near dispersion and ph and nanoparticle same inorganic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:18
S60	8	basf and aqueous near dispersion and ph and nanoparticle same inorganic and \$4diphenylethylene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:11
S61	36	basf and aqueous near dispersion and ph and nanoparticle same inorganic and alcohol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:14
S62	35	basf and aqueous near dispersion and ph and nanoparticle same inorganic and (polyol or diol or ethanol or propanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:17
S63	0	S62 not S59	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/04 14:18

1/5/07 12:17:49 PM C:\Documents and Settings\ssastri\My Documents\EAST\Workspaces\10510997.wsp